

Figure 77: Duration of Effect of Modified siNA Constructs

HBV siRNA Duration: Day 21

C

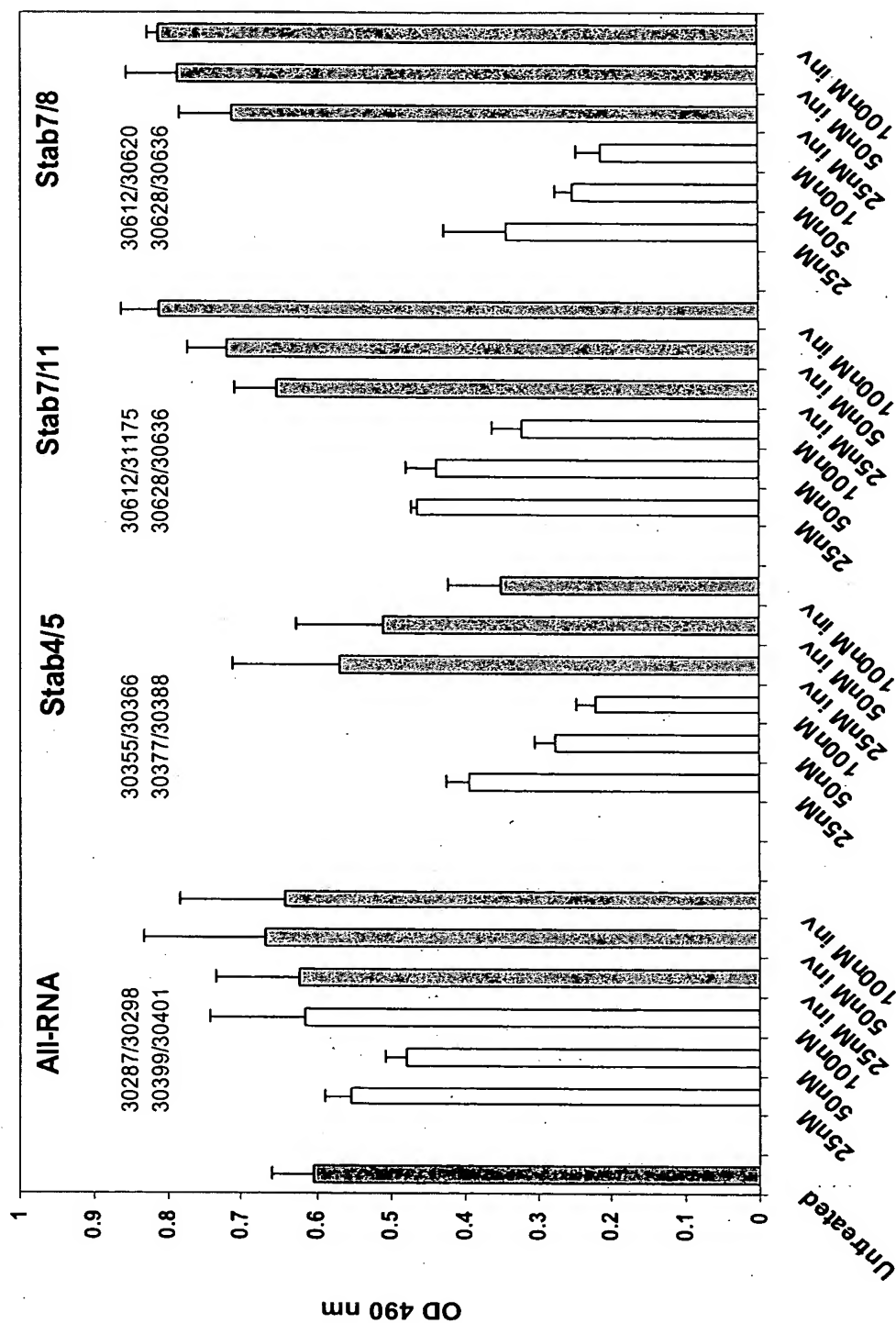


Figure 77: Duration of Effect of Modified siNA Constructs

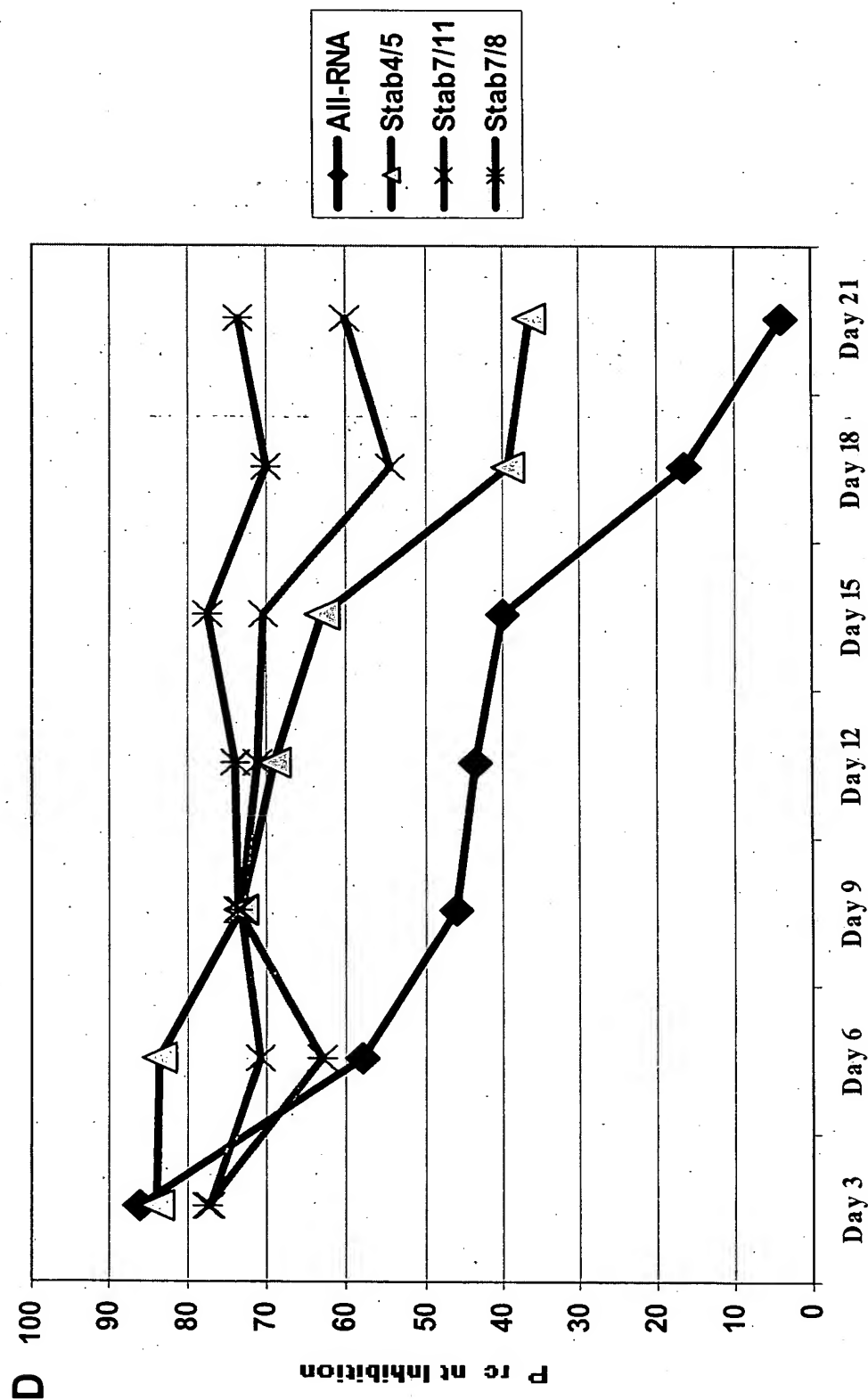


Figure 77: Duration of Effect of Modified siNA Constructs

E

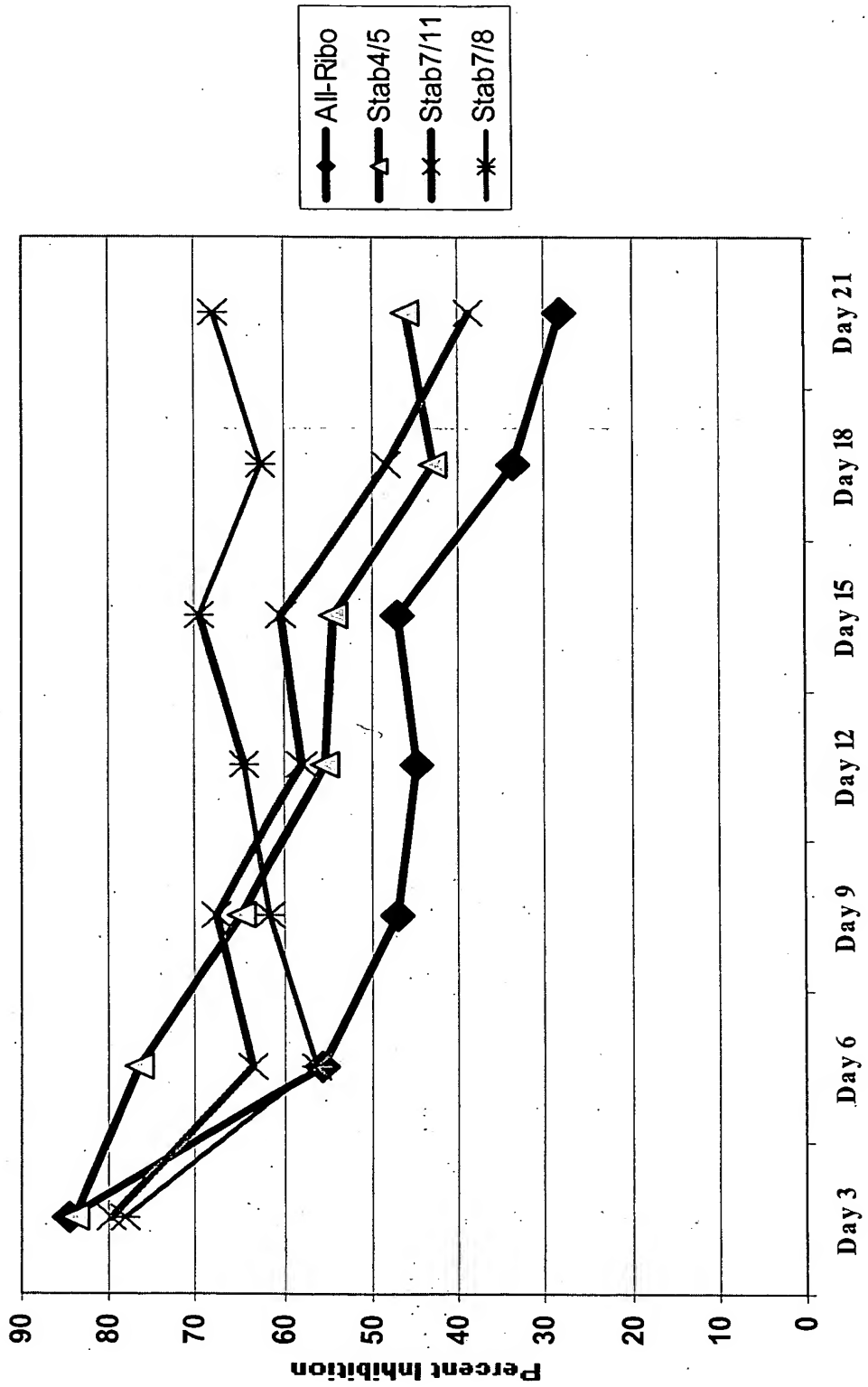


Figure 77: Duration of Effect of Modified siNA Constructs

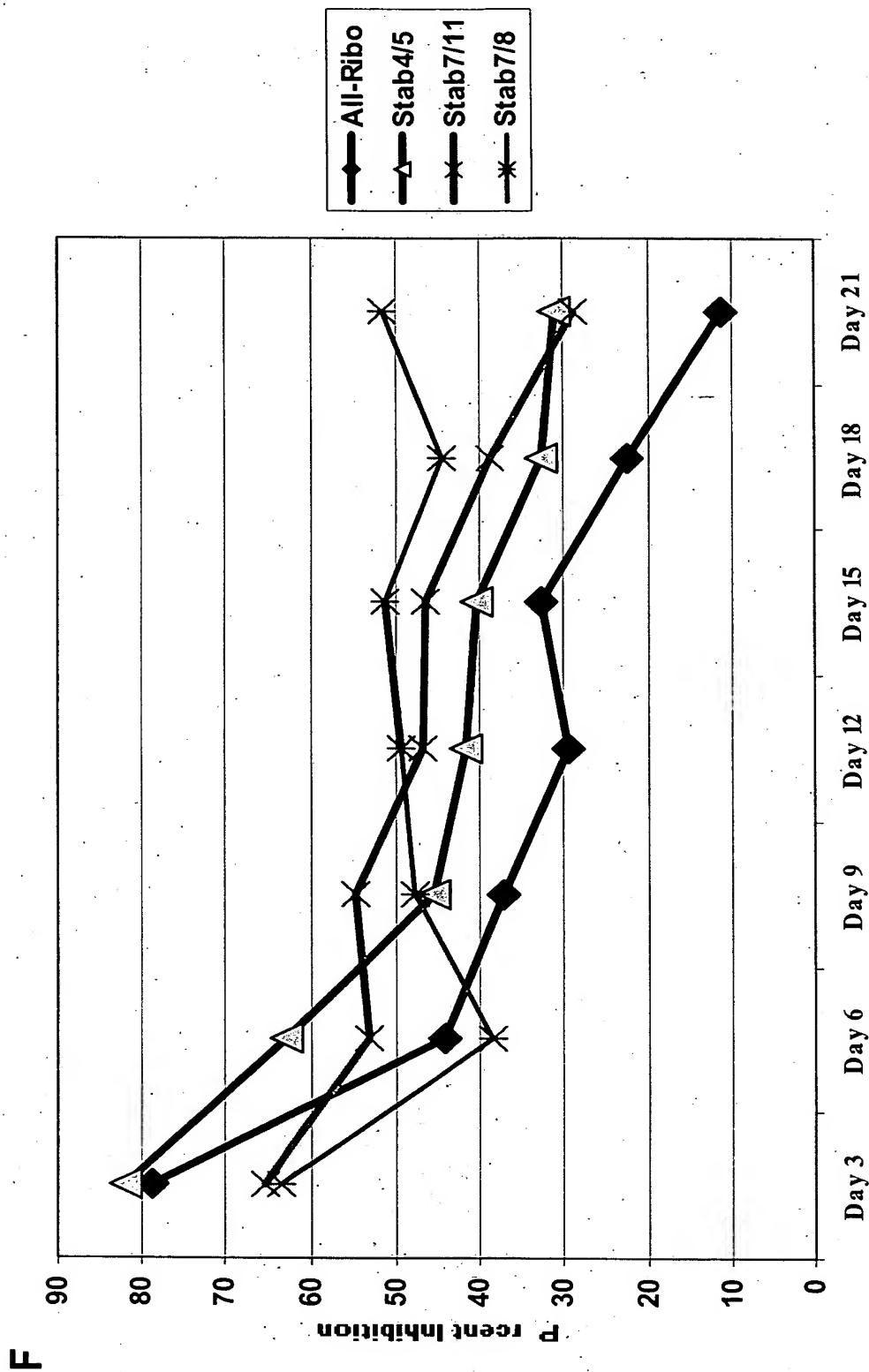
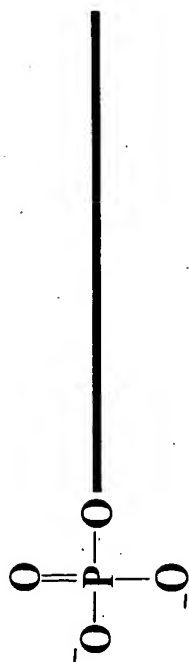
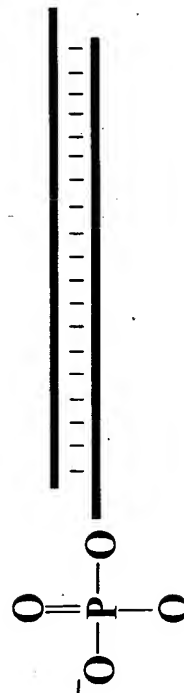


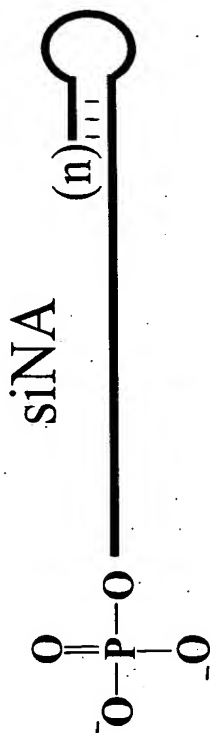
Figure 78: Phosphorylated siNA constructs



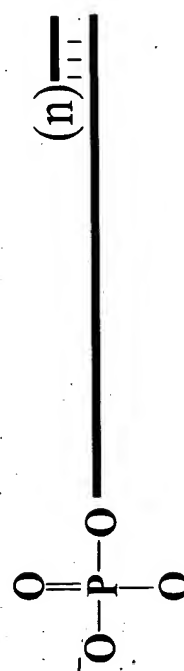
Phosphates can be modified
as described herein



Asymmetric hairpin

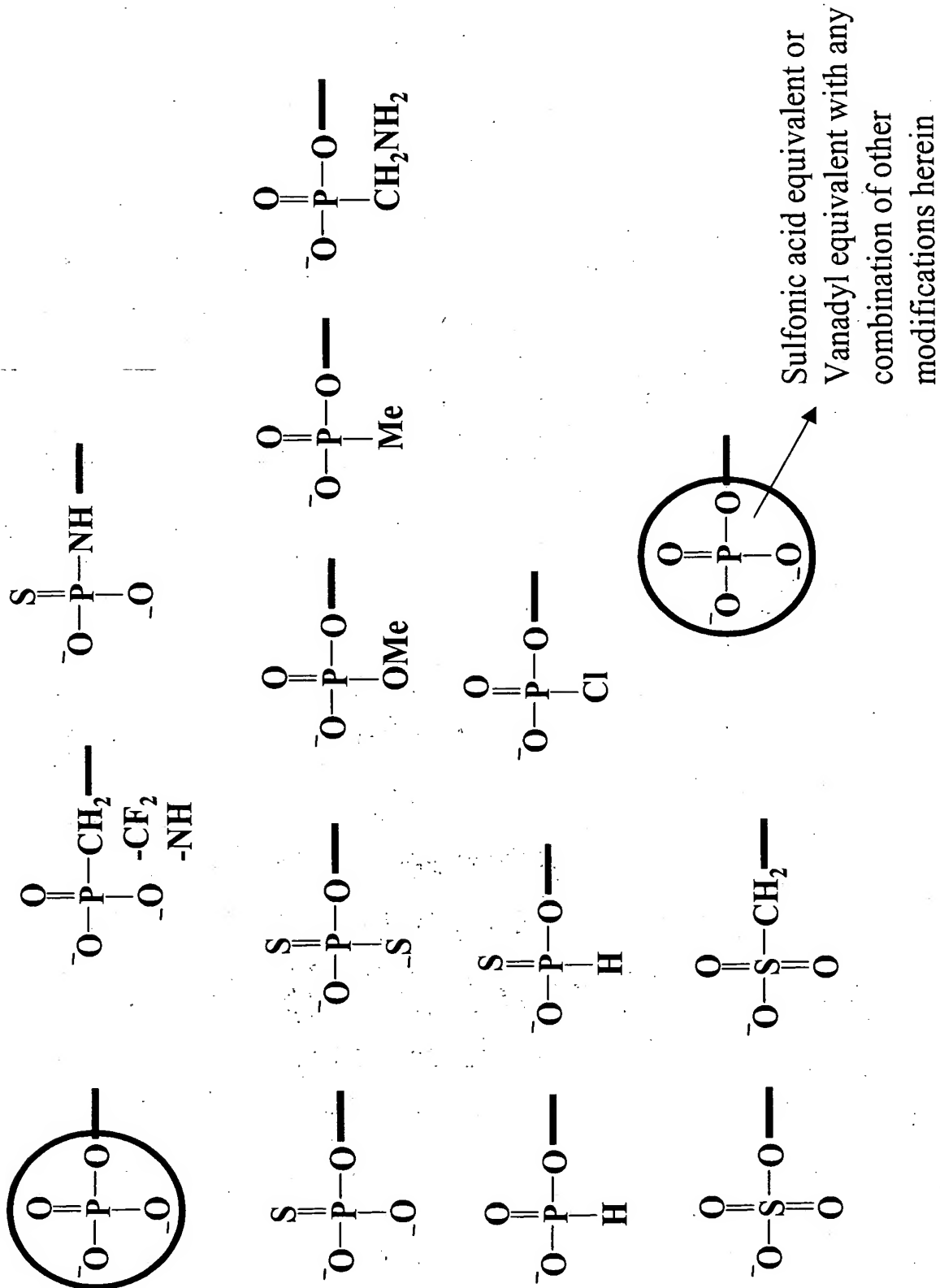


Asymmetric duplex
siNA

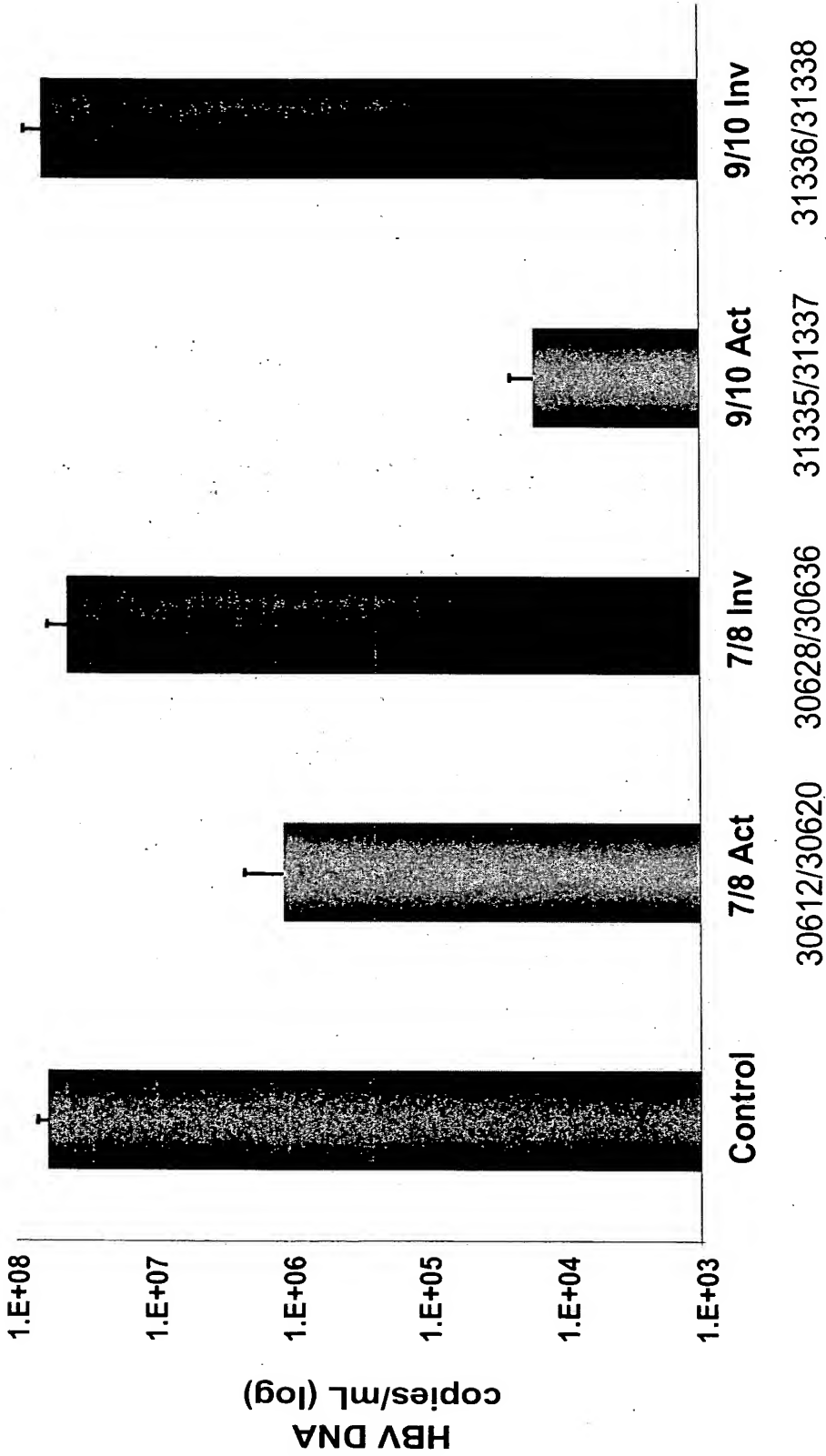


(n) = number of base
pairs (e.g. 3-18 bp)

Figure 79: 5'-phosphate modifications



**Figure 80: Serum HBV DNA in Mice Treated
with siNA Via HDI**



**Figure 81: Serum HBsAg in Mice Treated
with siNA Via HDI**

